TROKHIMCHUK, Yuriy Yur'yevich; KISUN'KO, V.G., red.; BRUDNO, K.F., cekhn. red.

[Continuous mappings and monogeneity conditions] Repreryvnye otobrazheniia i usloviia monogennosti. Moskva, Fizmatgiz, 1963. 212 p. (MIRA 17:2)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

学组为了。

MARKOVICH, Eramuil Solomonovich; GUTER, R.S., red.; KISUNKO, V.G., red.; TITOVA, V.A., red.; SEVETSOV, S.V., tekhn. red.

[Course in higher mathematics] Kurs vysshei matematiki.
Moskva, Rozvuzizdat, 1963. 407 p. (MIHA 16:12)
(Mathematics)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910015-4

KISURINA, L. M.

Category: USSR

B-13

少用多些自身的機能

Abs Jour: RZh--Kh, No 3, 1957, 7704

Author : Kuznetsov, V. D., Loskutov, A. I., and Flaurina, L. M.

Title

: On the Effect of Lubricants on the Friction Process

Orig Pub: Dokl. AN SSSR, 1956, Vol 109, No 1, 124-126

Abstract: A modification of the apparatus of V. P. Lazarev and B. V. Deryagin (Tr. 2 Vses, konfer, po treniyu i iznosu v mashinakh, 1947, Vol 1, 77) was used to measure the wear of copper, brass, and bronze rings when a copper wire is rubbed against them; the time required for the rupture of the wire was also measured. The lubricants used consisted of solutions of stearic acid (I) in transformer oil and of solutions of aromatic soaps containing 72% sodium soleate (II) in distilled water. In every case increasing the concentration of I in the oil increased the wear on both the ring and the wire; an increase in the concentration of II in the water gives the opposite effect. The increase in the wear with increasing concentrations of I is explained

Card : 1/2

Tomsk State Univ im V.V. Kuybysher

Category: USSR

Abs Jour: RZh--Kh, No 3, 1,57, 7704

by the formation of metallic stearates; in this case the effect of the chemical reaction overshadows the decrease in the friction coefficient. II does not enter chemical reactions with the metals and only reduces the coefficient of friction; the wear in this case is reduced.

Card : 2/2

-8-

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

中海影響

Founding

Getting clean openings by using metal cores. Lit. proiz., No. 4, 1992.

Monthly List of Russian Accessions, Library of Concress, October 1992, INCLASSIFIED.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KIS-VARDAY, Gyula, dr.; PINTER, Endre, dr.; LENGZ, Laszlo, dr.

Intralobar pulmonery sequestration. Tuberkulozis 17 no.3:67-71

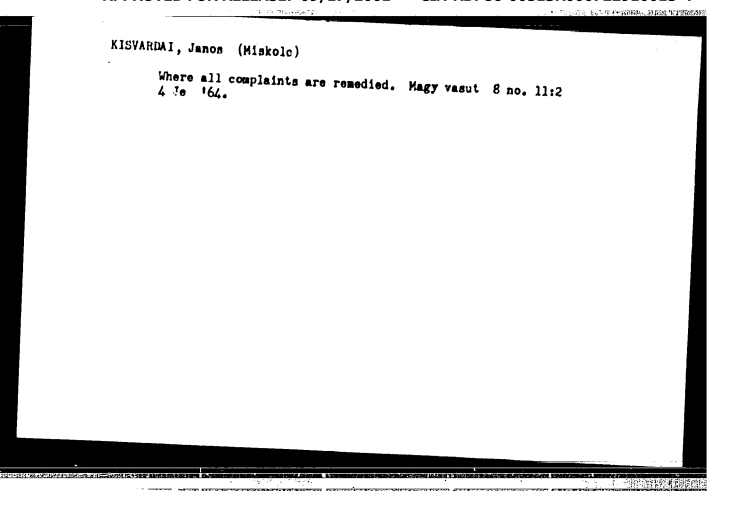
1. A Budapesti Orvostudomanyi Egyetem IV Sebeszeti Klinika (Szives Ersebeszet) (igazgato: Kudasz Jozsef dr., egyetemi tanar) kozle-

KISVARDAI, Janos (Miskolc)

For a botter cooperation. Magy vasut 7 no.19:6 0 163.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

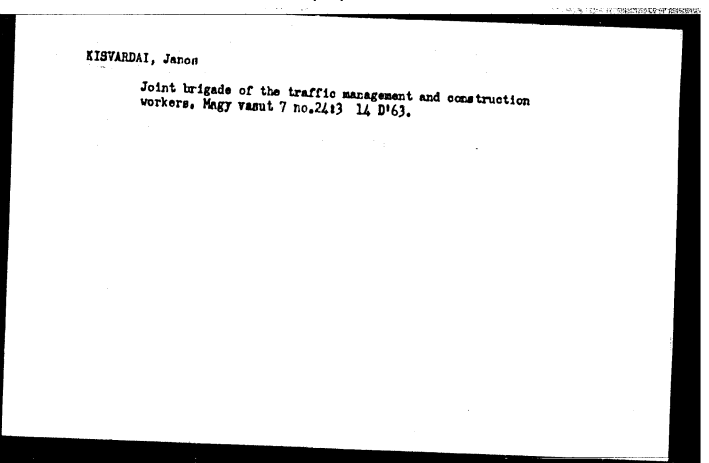
and of a supplementation of the con-



149 Kilian badges. Magy vasut 6 no.24:6 15 D '62.

An open letter on the protection of secial property. Magy wasut 7 no.5:6 4 Mr *63.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"



KISVARDAI, Janos (Miskole)

Reducing track repair time. Magy vasut 7 no.2312 2 D *63.

KISVARDAI, Janos (Miskolc)

22 Socialist brigades honored. Magy vasut 7 no.11:2 1 Je '63.

KIS-VARDAY, Oyula, dr.

Aortic arch forming a vascular ring, Orv. hetil. 104 no.35: 1652-1656 1 S '63.

1. Budapesti ^Orvostudomanyi Egyetem, IV Sebeszeti Klinika, Sziv- es Ersebeszet, Rontgenosstaly. (HEART DEFECTS, CONGENITAL) (AORTA) (ANGIOGRAPHY) (DEGLUTITION DISORDERS) (ESOPHAGEAL STENOSIS)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KUNOS, Istvan, dr.; SZANTO, Katalin, dr.; KIS-VARDAY, Oyula, dr.

Biagnosis of tricuspid atresia and its therapeutic considerations, Magy, belorv, arch. 16 no.2:96-103 My 163.

1. Budapesti Orvostudomanyi Egyetem, IV Sebesseti Klinika.
(TRICUSPID STENOSIS) (ANGIOCARDIOGRAPHY)
(ELECTROCARDIOGRAPHY) (HEART CATHETERIZATION)

KISVARI, Janos; SEBESTYET Cyula, dr.

Construction of large-panelled dwelling houses in France. Epites szemle 5 no.9:274-279 '61.

1. Bpitesugyi Miniszterium Betonelemgyarto Igazgatosaganak vezetoje (for Kisvari). 2. Epitesugyi Miniszterium Epitestephnikai es Epitesgazdasagi Iroda fomernoke (for Sebestyen).

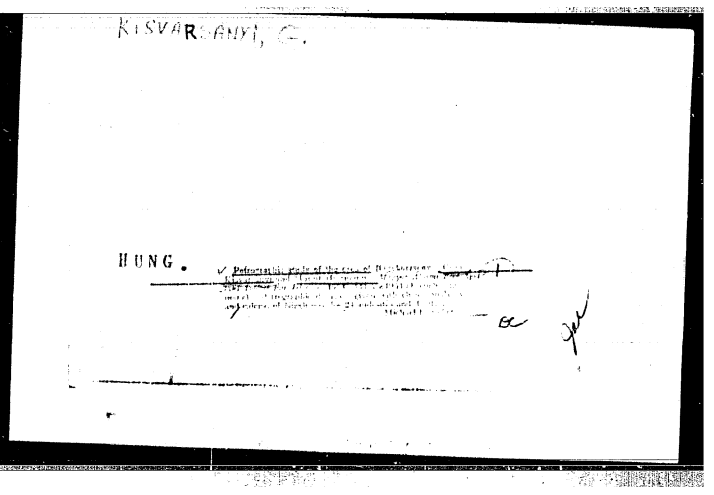
PETHO, Erzsi; KISVARI, Janos

Our construction industry on the way boward implementing the Party decision. Ujit lap 12 no.14:11 25 J1 '60.

1. Orssagos Epitoipari Igasgatosag vesetoje (for Kisvari).

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

Control and the second control of the second



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KISVARSANYI, C.

Hungarian Technical Abst. Vol. 6 No. 1 1954 W34.7. 2

351 761 2(439 13)32 : 532 513(439 13)3
42 Geninsical conditions of the Szarvaské region.
Jlungary - Szortaské hárnyábánek faldiani olszanyai -G. Kisvarsányi (Journal of Geology - Feldiani Köslöny
717 31, 1037, blo. 1 - 3, pp. 24 - 34, 4 figs.)

The most ancient formations of the surroundings of Searceted village aituated at the anothwest flank of the Bukk Mountains consist of Ladiak sandstone and thate The to the absence of funds these thick rick strata can be classified only petrographically. According to investigations these rocks are shallow water marine sedimentations. This sedimentary sequence is cleft in two in the NE-SW direction by a synorogenic intrusive fastly consisting chiefly of diabase and bordered by gableto and peridotite. The original gabbred magma in the different depth zones had split into various types of slightly alkaline tock. The latter is a consequence of the high Na content of the magma. The most important ultraliante rock type is webrlite-peridotite containing sufficient amounts of Ti and P. Besides the silicates the ore minerals ilmenite, magnetite, titenomagnetite, chakopyrite, pyribotite and pentlandite are also present.

The Ta content is connected with ilmonite, titanor magnetite and titanous augite. According to chemical and spectrographical investigations on fractants separated by fluids of high specific gravity and electromagnets procedures the V content may be higher in augite as well as in the ore minerals.

(6. A.

Ore formations near Paradfurdo, p. 191, (FildTANDKOZICHY, BilleTIN OF ME HUNGARIAN GEOLOGICAL SCOLETY, Budapert, Hungary), Vol. Lu., No. 3, July/Sept. 195h.

20: Fonthly List of East European Accessions, (STAI), 10, Vol. L., No. 5, Fay 1955, Encl.

POPKIROV, St., KISUOV, B.

Increased indication for single stage prostatectomy and choice of surgical method. Khirurgita, Softa 14 no.9:785-794 '61.

1. Vissh meditsinski institut, Sofila. Katedra po bolnichna khirurgila. Zav. katedrata: prof. St. Dimitrov.

(PROSTATECTOMY)

GUTH, A.; KIG-VIGH, Livia; IXBY, A.

Acta physiol. scad. sci. Hung. 25 no.1:47-52 164.

1. Second department of Medicine, Janos Hospital and Pharmaceutical Works Richter, Budapest.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

Stimuli arousing positive emotions in the child during the first monthos of life. Vop. psikhol. 11 no.2/129-140 Mr Ap *65. 1. Institut pediatrii AMN CSSR, Moskva. (MIPA 18:6)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KISVYAMPSWY, Low Aleksandrovich; YAKOVLEY, A.G., red.; BERLOV, A.P., tekhn.red.

[Transportation in the Chinese People's Republic] Transport Kitaiskoi Narodnoi Respubliki. Moskva, Izd-vo "Znanie," 1958. 30 p. (Vsesoiuznos obshchestva po rasprostraneniiu politicheskikh i nauchnykh snanii. Ser. 3, no.35). (MIRA 12:1) (China--Transportation)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

ZOLCTAREV, V.I.; AVSEMEV, Yu.N.; KAPRANOV, I.A.; KISVYANTSEV, L.A.; PEKSHEV, Yu.A.; SHVETSOV, W.I.; TELEGIN, Ye.I.; POTAPOV, V.I.; KISVYANTSEV, L.A.; ZYKOV, A.A.; METHUSOV, A.A.; SENIN, V.P.; MAKSIMOVA, A.P.; MIKOLAYEWKO, Zh.I.; VOLKOV, M.V.; KALASHNIKOV, A.A.; PLAKSIN, S.V.; POPOV, W.W.; KARSHIMOV, L.W.; YAKIMOVA, T.A.; BASHKANIKHIW, I.K.; KETKOVICH, A.Ya.; SHALASHOV, V.P.; VORONKOV, P.W.; VEKSHIW, O.K.; CHISTYAKOV, M.A.; IVANOV, W.I., red.; SLAIKOVSKIY, M.I., red.; LEPNIKOVA, Ye., red.; MOSKVINA, R., tekha.red.

[Development of the economy of the people's democracies; a survey for 1957] Rasvitie ekonomiki stren narodnoi demokratii; ebser sa 1957 g. Pod red.N.I.Ivanova i dr. Moskva, Isd-ve sotsial'ne-ekon. lit-ry, 1958. 610 p. (NIHA 12:2)

1. Moscow. Mauchne-issledovat. ken "yunkturnyy institut.
(Peeple's democracies) (Economic conditions)

ATMENT THE STATE OF THE STATE

A STATE OF THE PROPERTY OF THE

ZOLOTAREV, V.I.; PEKSHEV, Yu.A.; AVSKIKV, Yu.M.; KAPRAHOV, I.A.; KISYYANTSEV, L.A.; SHVMTSOV, M.I.; TELEGIH, YA.I.; POTAPOV. V.I.; KISYYANTSEV, L.A.; ZYKOV, A.A.; HETRUSOV, A.A.; SENIH, V.P.; MAKSIMOVA, A.P.; MIKOLAYENKO, Zh.I.; VOLKOV, M.V.; KALASHNIKOV, A.A.; PLAKSIM, S.V.; POPOV, M.M.; KARSHIMOV, L.M.; YAKIMOVA, T.A.; BASHKANIKHIM, I.K.; KETKOVICH, A.Ya.; SHALASHOV, V.P.; VORONKOV, F.M.; VEKSHIM, O.K.; CHISTYAKOV, M.A.; IVAMOV, M.I., red.; SLADKOVSKIY, M.I., red.; LEPMIKOVA, Ye., red.; MOSKVIHA, R., tekho.red.

[Economic development of the people's democracies] Resvitie ekonomiki stran narodnoi demokratii; obsor sa 1957 g. Pod red. N.I. Ivanova i dr. Moskva, Isd-vo sots.-ekon.lit-ry, 1958. 610 p.

1. Moscow. Nauchno-issledovatel'skiy kon "yunkturnyy institut.
(Economic conditions)

ZCLOTAREV, V.I.; PEKSHEV, Yu.A.; LENSKIY, B.V.; AVSENEY, Yu.M.; KISYYANTSEV, L.A.; SHVETSOV, M.I.; TELEGIN, Ya.I.; ZYKOV, A.A.; SENIN, V.P.; METEUSOV, A.A.; CAVRILOV, V.V.; MIKOLAYENKO, Zh.I.; VOLKOV, M.V.; KALASHNIKOV, A.A.; PLAKSIN, S.V.; POPOV, M.M.; KARSHINOV, L.M.; YAKIMOVA, T.A.; SHALASHOV, V.P.; KOSONOGOV, L.A.; PUSENKOV, M.M.; LEPHIKOVA, Ye., red.; MOSEVINA, R., tekhn.red.

[Economic development in the people's democracies; survey for 1958]
Razvitie ekonomiki stran narodnoi demokratii; obsor sa 1958 g. Pod
red.M.I.Sladkovskogo i dr. Moskva, Isd-vo sotsial'no-ekon.lit-ry,
1959. 358 p. (MIRA 13:7)

1. Moscow. Msuchno-issledovatel'skiy kon"yunkturnyy institut.
(Communist countries--Economic conditions)

KAPELINSKIT, Yu.N., kand.ekonom.nauk; KISYTANTSEV, L.A.; PANKIN, M.S.; PERSHEY, Yu.A., kand.ekonom.nauk; SENIE, V.P.; SYCHEY, V.O.; FIGURNOV, P.K., prof., red.; SLAIKOVSKIY, M.I., doktor ekonom. nauk, red.; LEVITAN, I.M., red.isd-va; PAVLOVSKIY, A.A., tekhn.red.

> [Growth of the economy and the foreign commerce of the Chinese People's Republic] Rasvitie ekonomiki i vneshneekonomicheskikh sviasei Kitaiskoi Marodnoi Rospubliki. Moskva, Vneshtorgisdat, (MIRA 12:6) 1959. 559 p. (China--- Economic conditions) (China--Commerce)

CIA-RDP86-00513R000722910015-4" APPROVED FOR RELEASE: 09/17/2001

ECLOTAREY, V.I.; PEKSHEY, Yu.A.; LENSKIY, B.V.; AVSHEY, Yu.M.;

KISYYAHTSEY, L.A.; SHVETSOV, M.I.; TELEGIN, YB.I.; ZYKOV, A.A.;

SENIH, V.P.; HETRUSOV, A.A.; GAVRILOV, V.V.; HIKOLAYENKO, Zh.I.;

VOLKOV, M.V.; KALASHNIKOV, A.A.; PLAKSIH, S.V.; POPOV, M.M.;

KARSHIHOV, L.M.; YAKIHOVA, T.A.; SHALASHOV, V.P.; KOSOHOOV, L.A.;

PUSENKOV, M.H.; SLANKOVSKIY, M.I., red.; IVAHOV, M.I., red.;

LEPHIKOVA, Ye., red.; MOSKVIHA, R., tekhn.red.

[Roonomic development in the people's denocracies; review for 1958] Rasvitie ekonomiki stran narodnoi demokratii; obsor sa 1958 g. Pod red. M.I.Sladkovskogo i dr. Moskvo, Isd-vo sotsial'-no-ekon.lit-ry, 1959. 358 p. (MIRA 13:7)

1. Moscow. Nauchno-issledovatel*skiy kon*yunkturnyy institut. (Communist countries--Economic conditions)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

The state of the s

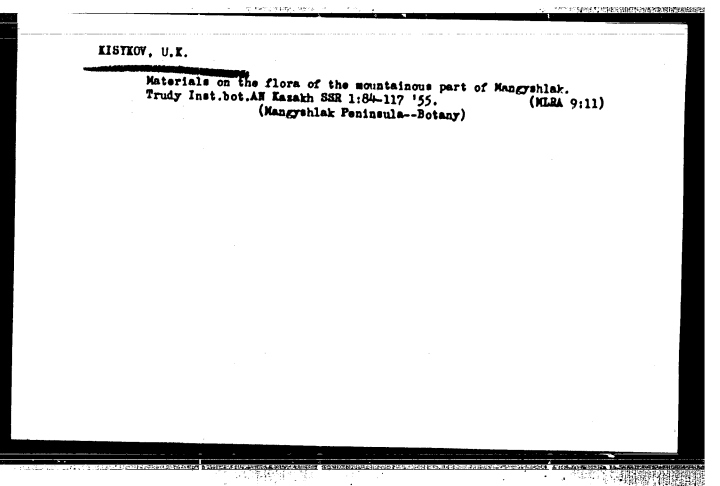
PEKSHEV, Yu. A.; LENSKIY, B. V.; AVSENOV, Yu. M.; MILONOV, V. S.; KISVY ANTSEV, L. A.; TELEGIN, Ya. I.; POTAPOV, V. I.; HETRUSOV, A. A.; ZYKOV, A. A.; KUDIN, B.N.; PARSI-MOVA, A. P.; NIKOLAYENKO, Zh. I.; VOLKOV, H. V.; SHVETSOV, H. I.; PLAKSIN, S. V.; PCPOV, H. N.; KARSHIKOV, L. N.; YAKIMOVA, T. A.; SHALASHOV, V. P.; VISYANIN, Yu. L.; KRASNOV, L. V.; PUSENKOV, N. N.; IVANOV, N. I., red.; ZOLOTAREV, V. I., red.; SLADKOVSKIY, H. I., red.; LEPHIKOVA, Ye., red.; KOROLEVA, A., mladabiy red.; NCGINA, N., tekhn. red.

[Economic development of the people's democracies; survey for 1959]
Razvitie ekonomiki stran narodnoi demokratii; obzor za 1959 god. Pod
red. N.I.Ivanova i dr. Moskva, Izd-vo sotsial'no-ekon. lit-ry, 1960.
305 p. (MIRA 14:6)

1. Moscow. Nauchno-issledovatel'skiy kon"yukturnyy institut.
(Europe, Eastern---Economic conditions)

"Flants and Foot Engaurees of Hountainous Parezohlak." Sont Bioduct, Inst of Fotny, Acad Sci Kazakh Suft, Alma-Ata, 1953. (Mandrel, Sop 54)

30: Sun 432, 2) Par 55



KISYKOV, U.K.

Materials for a Kasakh-Russian-Latin dictionary of plant names.

Isv. AH Kasakh. SSR. Ser. biol. no.9:159-165 '55. (MRA 9:4)

(BOTARY--DICTIONARIES) (KAZAKH LANGUAGE--DICTIONARIES--RUSSIAN) (RUSSIAN LANGUAGE--DICTIONARIES--KAZAKH)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

The state of the s

KISYKOV, U.K., assistent, kand.biol.nauk

Growth characteristics and distribution of shapak (Manophyton erinaceum). Trudy AZVI 10:133-144 '57. (MIRA 12:8)

1. Is kniedry botaniki (sav.kniedroy - dots. Ye.A.Kargopolov)
Alme-Atinskogo soovetinstituta.
(Mangushlak Peninsula--Manophyton erinaceum)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

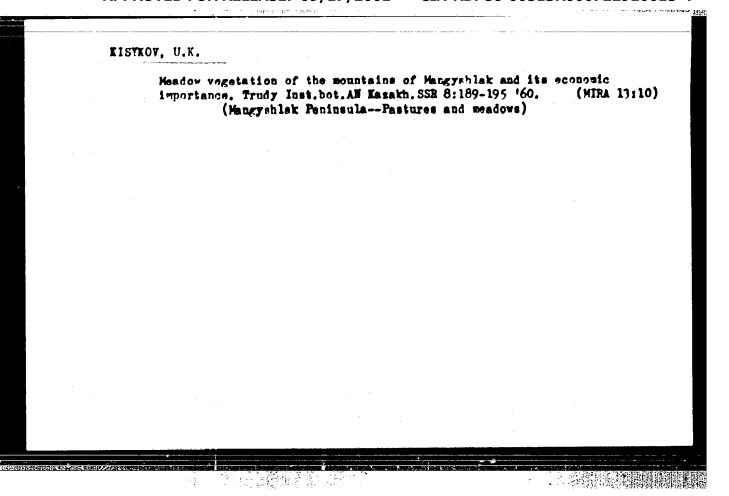
KISYKOV, U.K., kund.biol.nauk

Associative distribution of camel's thorn and saltwort in the Mangushlak Peninsula uplands. Trudy AZVI 10:573-574 157. (MIRA 12:8)

1. Is kufedry botaniki (sav.kafedroy - kand.sel'skokhosyaystvennykh nauk Ye.A.Kargopolov) Alma-Atinskogo soovetinstituta. (Mangushlak Peninsula--Camel's thorn) (Saltwort)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

· Walter and the second second



Kisynski, J.

On existence and uniqueness of solutions of classical problems related to the equation. $s \approx (x,y,z,p,q)$. In French, p. 73.

ANNALES. SECTION A: MATHEMATICA, Liblin (City) Universytet Marii Curie-Sklodowskiej. Vol 11, no 1/3, 1957, (published 1954) White Act Follows

Monthly List of East European Addessions (EEAI) LC, Vol 8, no. 7, July 1959.

Uncl.

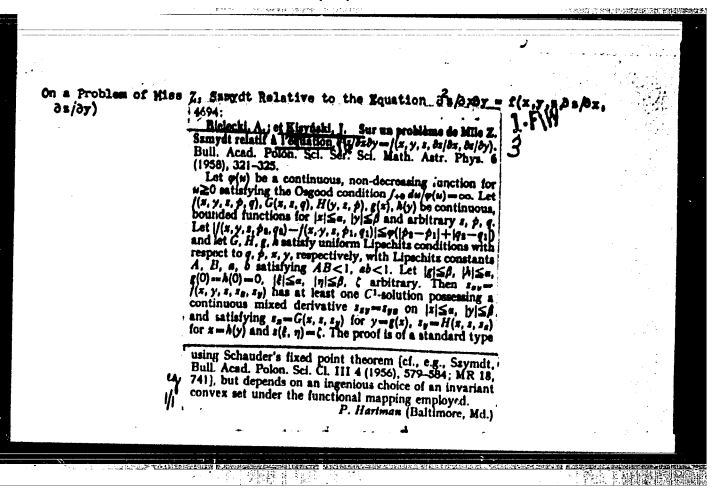
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

Green operators of problems of Cauchy abstracts. Studia math 23 no. 3: 285-328 '64.

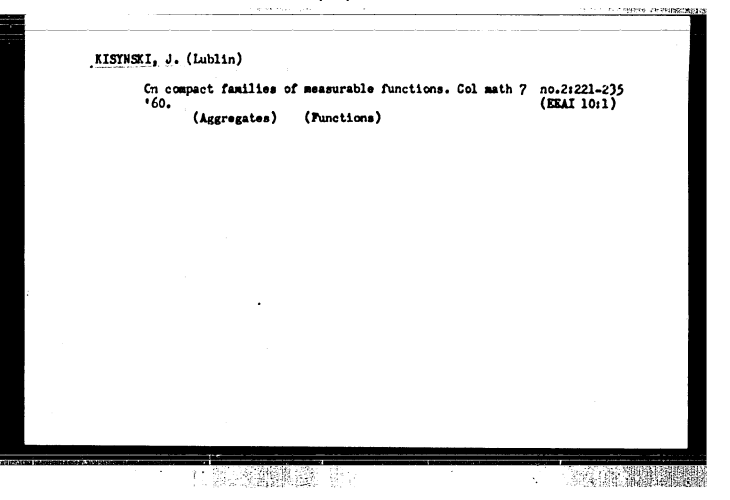
KISYNSKI, J. (Varsovie)

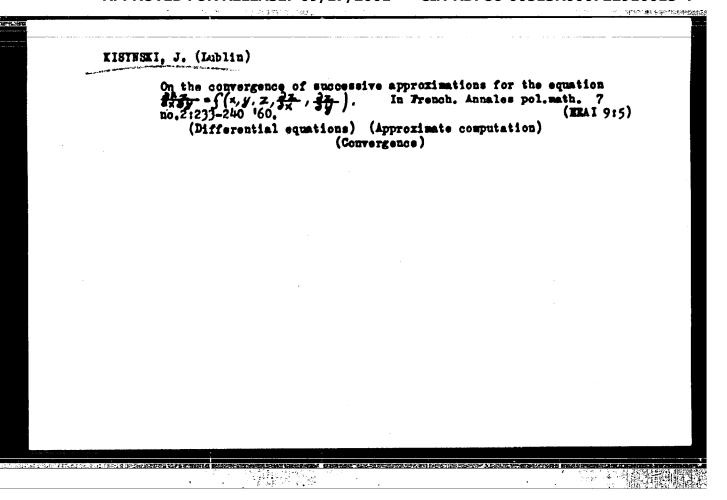
Hyperbolic equations with small parameter, Col math 10 no.21331-343 163.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"



KISYNSKI, J. (Lublin)				
On the	L type convergence. Col math 7 no.2:205-211			(205-208 wanting)
60	(Topology)	(Convergence)	(Series)	(BEAL 1011)





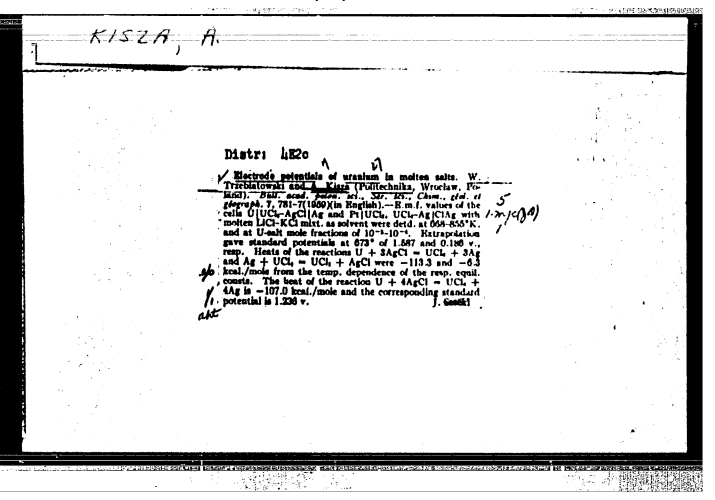
JASKOWSKI, Stanislaw; PAWELSKI, Waclaw; HARTMAN, Stanislaw; KISYNSKI, Jan; LELEK, Andrzej; OPIAL, Zdzislaw; MOSTOWSKI, A.W.; KUCHARCZYK, Jerzy; SLOWIKOWSKI, Wojciech

Reviews. Rocz wiad matem 7 no.2:283-299 164.

KISZA, A.

Thermodynamic properties of uranium (IV) chloride in diluted fused eutectic LiCl---KCl solutions. Bul chim PAN 12 np. 3: 177-182 '64.

1. Institute of Structural Research, Polish Academy of Sciences, Wroclaw, and Department of Physical Chemistry, University, Wroclaw. Presented by W.Trzebiatowski.



TRZEBIATOWSKI, W.; KISZA, A.

Thermodynamic properties of cobalt (II) chloride in fused alkali chlorides. Bul chim PAN 9 no.10:605-612 *61.

1. Department of Structural Research (Wroclay) Institute of Physical Chemistry, Polish Academy of Sciences. Presented by W. Trzebiatowski.

(Cobalt chlorides)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KISZA, A.; TRZEBIATOWSKI, W.

Thermodynamic properties of uranium (III) chloride in diluted solutions of the melted eutectic mixture LiCl-KCl. Bul chim PAN 10 no.8:387-393 162.

1. Institute of Physical Chemistry, Wroolaw Branch, Polish Academy of Sciences. Presented by W. Trsebiatowski.

4

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KISZA, Adolf, dr

Thermodynamic properties of some chlorides of heavy metals in diluted solutions of melted alkaline halides. Wind chem 17 no. 6:378-380 Je 163.

1. Wydział Matematyczno-Formorno-Chemiczny, Universytet, Wroclaw.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KISZA, A.

An electrocotive force series of metal chlorides in fused organic salts. Pts.1-2. Bul chim PAN 12 no.10:707-717 164.

1. Department of Physical Chemistry of Wroclaw Technical University. Submitted July 4, 1964.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

2000年期間

KISZR, ZBIGNIEW

Poland Chemical Technology. Chemical Products and Their Application

I-15

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31826

Author: Kisza Zbigniew, Wiszniowski Kazimierz

Tentative Classification of Tars of Coke-Byproducts Title

Plants

Orig Pub: Koks, smola, gaz, 1956, 1, No 3, 103-107

Abstract: A processing of analytical data relating to the

tars of Polish coke-byproducts plants has made it possible to trace a correlation between the specific gravity of the tar and such parameters as its content in pitch, free carbon, anthracene

Card 1/3

Poland Chemical Technology. Chemical Products and Their Application

1-15

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31826

and phenols (in the fraction up to 270°), and also certain relationships between the contents of free carbon and pitch, between specific gravity of the tar and the content of benzene and toluene in the crude benzene, between the benzene and toluene content of crude benzene. All these correlations represented in the form of diagrams have provided a basis for classifying the tars derived from Polish coke in two groups, of specific gravity below and above 1.195, pitch content (in %) below and above 63, free carbon below and above 9, phenols (up to 270°) below and above 2, crude anthracene below and above 2.5.

Card 2/3

Poland Chemical Technology. Chemical Products and Their Application

I-15

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31826

To improve the operation of tar fractionation plants it is recommended to group the tars produced by various coke byproducts plants in accordance with these two subdivisions and to specialize accordingly the methods of their processing.

Card 3/3

5/081/62/000/024/010/073 B108/B186

AUTHORS:

Trzebiatowski, W., Kisza, A.

TITLE:

The thermodynamic properties of cobalt (II) chloride in fused

alkali chlorides

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 24, 1962, 87, abstract 24B612 (Bull. Acad. polon. sci. Sér. sci. chim., v. 9, no.10, 1961, 605 - 612 [Eng.; summary in Russ.])

TEXT: The electromotive forces were measured for galvanic elements of the types: $(+)Cl_2$, $C|MCl|CoCl_2(x_1)$, $MCl(x_2)/Co(-)$, where MCl = KCl, NaCl, LiCl, or [0.48 LiCl + 0.52 KCl] in the range of $x_1 = 0.001 = 0.03$ at temperatures of $800 = 950^{\circ}C$ and at $400^{\circ}C$ (in the case of [0.48 LiCl + 0.52 KCl]). The thermodynamic functions of dilute solutions of $CoCl_2$ in MCl are calculated. By taking into consideration the known properties of pure $CoCl_2$, the partial thermodynamic quantities of $CoCl_2$ in dilute solutions of $CoCl_2$ in MCl are

Card 1/2

The thermodynamic properties ...

5/081/62/000/024/010/073 B108/B186

calculated. The results are given in tables and graphs. It was found that dilute solutions of CoCl₂ in LiCl are nearly ideal. The other systems under examination show negative deviations from the ideal behavior, in particular the system KCl-CoCl₂, the reason being the presence of CoCl₄ ions in the metals. [Abstracter's note: Complete translation.]

Card 2/2

DICHTER, Michal, mgr., ins.: KISZAKIEWICZ, Lucja, mgr.; MACZEL, Henryk, mgr.; MIECHOWIECKI, Z., inz.

Methods for testing motor lubricating oils in a one-cylinder four-stroke motor, of Polish serial production. Nafta Pol 18 no.1: 20-26 '62.

1. Centralne Laboratorium Produktow Waftowych.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

VENDEL, Hiklos, akademikus; KISZAZI, Peter

Correlations between hot waters and karstic waters on the basis of conditions observed in the Dunantul Central Hountains. Pt.1. Huszaki kozl HTA 32 no.1/4: 393-417 163.

1. Magyar Tudomanyos Akademia Geofizikai Kutato Laboratoriuma, Sopron.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

FEJER, Inre, dr.; FUZI, Miklos, dr.; AMFOLDY, Zoltan, dr.; KISZEL, Janos, dr.

Leptospirosis epidemic in Ujkigyos (Komit. Bekes) in the summer of 1952. Orv. hetil. 95 no.24:665-669 13 June 54.

1. A Bekescsabai Varosi Korhas (igasgato: Budiczky Janos dr.)
Belgyogyassati Osstalyanak (foorvos: Fejer Inre dr.) es a Budapesti
Orvostudomanyi Egyetem Mikrobiologiai Intesetemek (igasgato: Alfoldy
Soltan dr.) koslemenye
(IEPTOSPIROSIS, spidemiology
Hungary, 1952 in summer)

FUZI, Miklos, dr.; ALFOLDY, Zoltan, dr.,; KISZEL, Janos, dr.,; VERES, Janos, dr.

The appearance of a Leptospira species of a new type in the territory West of Danube. Orv. hetil. 96 no.33:902-904 Aug 55.

1. A Budapesti Orvostudomanyi Egyetem Mikrobiologiai Interetenek (igasgato: Alfoldy Zoltan dr.) es a Kapuvari Jarasi Tanacs Korhasa Belgyogyassati Osstalyanak (osstalyveseto foorvos: Veres Janos dr.) koslemenye. (LEPTOSPIRA

TRIC new type from child in W. Hungary, transmitted by swine (Hun))

KELETI, Bela, dr.; FUZI, Miklos, dr.; ALFOLDY, Zoltan, dr.; KISZE, Janos, dr.; MARKOVITS, Cycrgy, dr.

Explosive leptospirosis in the northern mountaineous region, caused by swimning pool water. Orv. hetil. 97 no.37:1014-1018 9 Sept 56.

1. A Magyar Hephadsereg Egessegugyi Szolgalata es a Budapesti Orvostudomanyi Egyetem Mikrobiologiai Intesetenek (igasgato: Alfoldy, Zoltan, dr. egyet. tanar.) kozlemenye. (LEPTOSPIROSIS, epidemiol.

leptospiromeningitis, epidemic in Hungary in army camp caused by infected swimming pool water (Hun))

(MENINGITIS, etiol, & pathogen.
Leptospira, epidemic in Hungary in army camp caused by infected swimming pool water (Hun))

(AR'GED FORCES PERSONNEL, dis.

明期 共產 日

leptospironeningitis, epidemic in Hungary in army camp caused by infected swimming pool water (Hun))

```
FUZI, M., ALFOLDT, Z.; KISZEL, J.; RADITZ, I.

Leptospira infection of field rodents in a part of Western Hungary. Acta microb. hung. 4 no.2:155-156 1957.

1. Mikrobiologisches Institut der Medizinischen Universitat, Budapest.

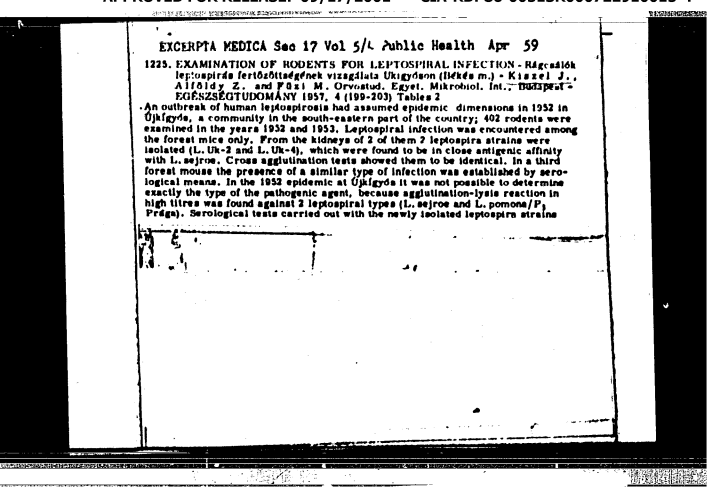
(LEPTOSPIROSIS, epidemiol.

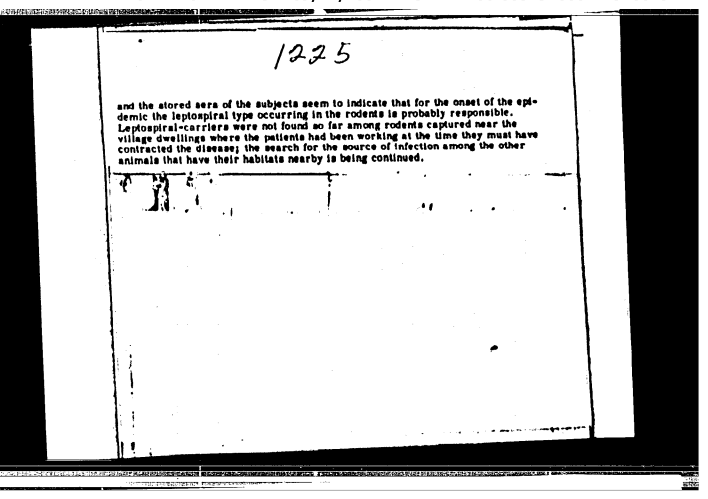
in Hungary, etiol. role of infect. in field rodents in an epidemic (Ger))

(RODENTS, dis.

leptospirosis in field rodents, etiol. role in an epidemic in Hungary (Ger))
```

KISZEL, J.: ALKOLDY, Z.: FUZI, M. Leptospira infection of field rodents in a community in Southern Hungary. Acta microb. hung. 4 no.2:167-173 1957. 1. Mikrobiologisches Institut der Medisinischen Universität, Budapest. (LEPTOSPIROSIS, epidemiol. in Hungary, etiol. role of infect. in field rodents in an epidemic (Ger)) (BODENTS, dis. leptospirosis in field rodents, etiol. role in ap epidemic in Hungary (Ger))





HUNGARY / Microbiology. Microbes, Pathogenic to Man and F Animals. Bacteria. Spyrochaeta.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19617

Author : Kiszel, J.; Fuzi, M. : Hungarian Academy of Sciences - Muzzelial Inal. : Hungarian Academy of a Laptospirous Epidemic

Title : An Investigation of a Leptospirous Epidemic in Domestic Animals in a Community of

Southeastern Hungary

Orig Pub : Acta mikrebiol. Acad. sci. hung., 1957, 4, No 4, 377-389

Abstract: In connection with an outbreak of leptospirosis among men, a serological examination of domestic animals (cattle, horses, swine and dogs) was conducted. 45% of these examinations reacted positively with leptospira of various seral types. L. pomona and L. sejroe

Card 1/2

6

APPROVED FOR RELEASE; .09/17/2001, Pathor RDP86-00513R000722910015-4"
Animals. Bacteria. Spyrochaeta.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959. No. 19617

(15.2%) were more common than other types:
L, mitis, L. icterohaemorrhaegiae and L.
canicola were less common. Such types as
L. bataviae and L. ballum were discovered
to be rare in Hungary. Some animals were
infected with leptospira of several types. -Z. A. Yakubovich

Loptospira infection of dogs in Budapest. Acta microb, hung. 5 no.1: 53-57 1958.

1. Mikrobiologisches Institut der Medizinischen Universität Budapest.
(IMPTOSPINOS Main dogs in Budapest (Ger))
(1006, die.
leptospirosis, incidence in Budapest (Ger))

FUZI, Miklos, Dr.; ALFOLDY, Zoltan, Dr.; KISZEL, Janos, Dr.

Incidence of leptospirosis in 1954, Orv. hetil. 99 no.13:419-423 30
30 Mar 58.

1. A Budapesti Orvostudoranyi Egyeten Mikrobiologiai Intexetenek
(1:75xgato: Alfody Zoltan dr. egyet. tanar) kozlemenye.
(1MPTOSFIROSIS, epidemiol.
in Hungary in 1954 (Hun))

KISZEL, Janos, dr.; BRENNER, Ferenc, dr.

Stein hemorrhage and laundice in leptospirosis sejros. Me

Billia: A.

Skin hemorrhage and jaundice in leptospirosis sejroe. Magg. belorv.arch. 12 no.5:131-132 0 159.

1. A Budapesti Orvostudomanyi Egyetem Mikrobiologiai Intesetenek (igasgato Alfoldy Zoltan dr. egyet. tanar) es aSapron Varosi Tanacs Korhasa (igasgato-foorvos Varvasovszky Janos dr.) Belgyogyuszati Osstalyanak (foorvos: Rethly Endre dr.) koslemenye. (LEPTOSPIROSIS case reports) (JAUHDICE case reports)

FUZI Miklos, Dr.; ALFOLDY, Zoltan, Dr.; KISZEL, Janos, Dr.; MTERCES, Gabor, Dr.

Cases of leptospirosis in 1955-56. Orv. hetil. 100 no.47:1688-1692 Nov. 59.

1. A Budapesti Orvostudomanyi Egyeten Mikrobiologiai Intesetenek (igazgato: Alfoldy Zoltan dr. egyeteni tamar) kozlemenye (IMPIOSPIROSIS, epidemiol.)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

· LANDEN

KISZEL, Janos, dr.

Adenovirus peneumonia in infancy. Orv. hetil. 101 no.13:462-464 27 Mr 160.

1. Budspesti Orvostudomanyi Egyetem, II. sz. Gyermekklinika.
(PHECHONIA in inf. & child)
(ADENOVIRUS INVECTIONS in inf. & child)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

FUZI, Miklos (Hogyes Endre u.7-9, Budapest, IX); KISZEL, Janos (Tusolto u,7, Budapest IX)

Leptospirosis studies in the Tapio region. Acta microbiol Hung ? (EEAI 10:5) no.4:383-390 160.

1. Institute of Microbiology, Medical School (for Fusi). 2. Department of Pediatrics, University Medical School (for Kissel) (HUNGARY--LEPTOSPIROSIS)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

FUZI, Miklos, dr.; KISZEL, Janos, dr.

Investigation of leptospirosis in the Tapio region, Nepegessegugy 42 no.6:184-188 Je '61.

1. Kozlemeny a Budapesti Orvostudomanyi Egyetem Mikrobiologiai Intesetebol (igasgato: Alfoldy Zoltan dr. egyetemi tanar)

(LEPTOSPIROSIS epidemiol)

PUZI, H., KISZEL, J.

Leptospirosis epidemic in a west Hungarian community. Acta microbiol. Hung. 9 no.2:167-173 162.

1. Mikrobiologisches Institut der Medizinischen Universität, Budapest (Direktor: Z. Alfoldy). (LEPTOSPIROSIS)

HUNGARY

HCRM, Bela, Dr. KISZEL, Janos, Dr. Medical University of Budapest, I. Syne-cological Clinic (Budapesti Orvostudomanyi Egyetem, I. Hoi Klinika).

"Milroy-Nonne-Meige Disease Observed in a Pregnant Woman."

1 计图识数器编译和点 不

Budapest, Orvosi Hetilap, Vol 104, No 36, 8 Sept 1963, pages 1705-1707.

Abstract: [Authors' Hungarian summary] The authors discuss a case of Milroy-Honne-Meige disease which was diagnosed in a 25 year old, pregnant woman. The disease has developed in early childhood. In connection with this case, the information available on the pathogenesis and clinical symptoms of the disease are summarized briefly. 6 Eastern European, 24 Western references.

1/1

L 54.100-55 HU/0021/64 (000 (005/029 \$/0296 A TORILLION HIB! APVOSED 60 AUTHOR: Kinzel, Jamos (Kinel, Y.)(Doctor); Varga, Jozsef (Varga, T.)(Doctor) F. TIME: Healthy child born after the radiation treatment of the father because of seminoma SOURCE: Magyar rediclogiya, no. 5, 1964, 293-296 TOPIC TAGE: radiology, radiation biologic effect ABSTRACT: The birth of a normal child is reported by the authors after massive I-ray treatment of the father, who suffered from seminoms, and a correspondingly when's impaired apermatogenesis. A full description of the examination is given. . Titiki Budapesti Orvostudomanyi Egyetes I. ez. Wol (linikajamak Meilcal University of Budapest, I. Gynecological Clinic: CONTRACTOR OF CO i sala international con-ENCL 00 JPRS. NY REF SOV: 000 OTHER: 015 Card Vi

KISZEL, Janos

Cultivation of parainfluence viruses in permanent money kidney culture. Acts morph. acad. sci. Hung. 12 no.42320-322

1. Budapesti Orvostudomanyi Egyetem I. sz. Noi Klinikaja.

KISYEL, Janos, dr.; VIBGA, Jozsef, dr.

Unilateral pulmonary agensis and hiatus hernia associated with congenital malformation of large vessels. Orv. hetil. 105 no. 16:749-750 19 Ap 164.

1. Budapesti Orvostudomanyi Egyetem, I. Noi Klinika.



KISTEL, Janes; MARCOTY, Jozsef

Use of lyophilized Korthof's medium in the cultivation of Leptospira. Kiserl. orvostud. 16 no.4:344-347 hg 44.

1. Budapenti Grvostudomanyi Egyetem I sz. Noi Klinikaja ez Human Oltoanyagtermelo es Kutato Intezet.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KISZEL, James, dr.; VARGA, Jozeef, dr.

Multiple developmental abnormalities associated with microphthalmia. (nv. hetil. 106 nc.16:745-746 18 Ap 165

1. D.dapenti Orvostudomany) Egyetem, I. Noi Klinika (igaz-gator Horn. ola. dr.)

HORN, Bela, dr.; DOMOTORI, Jeno, dr.; KISZEL, Jenos, dr.; CSOPDAS, Terez, dr.

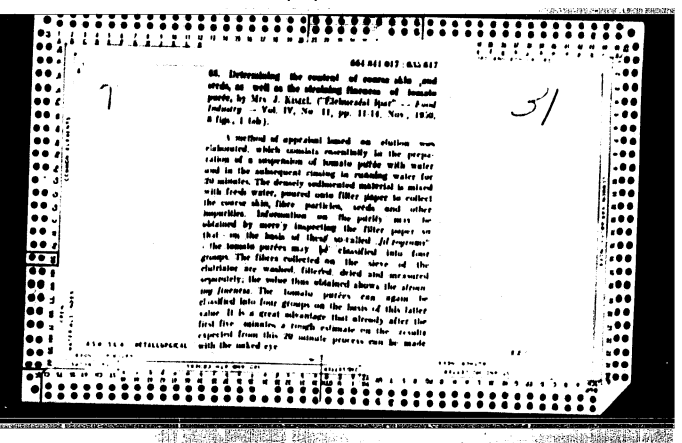
Incidence of developmental abnormalities in the material of the Gynecologic Clinic I. of the Budapest University Medical School. Orv. hetil. 106 no.35:1651-1654 29 Ag *65.

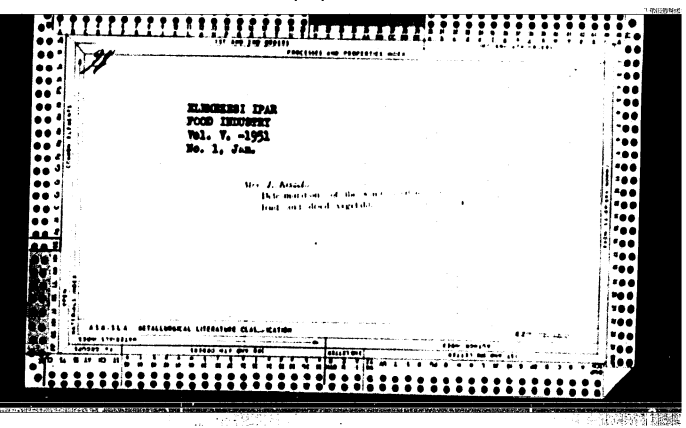
Data to the etiology of developmental abnormalities. Ibid.:1654-1656

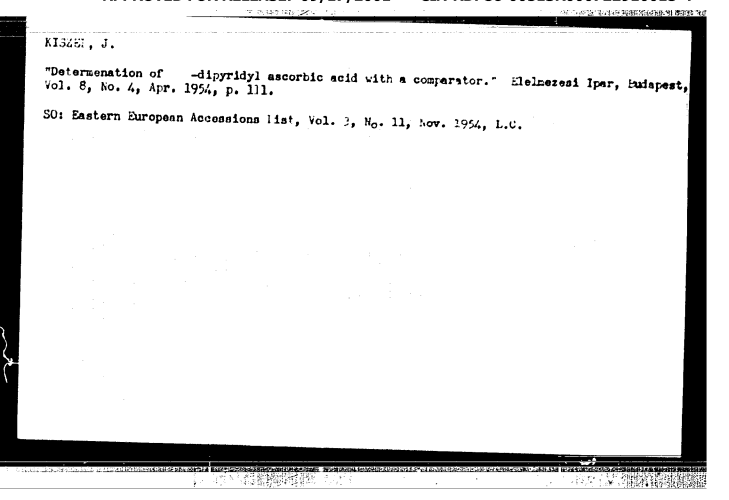
1. Budapesti Orvostudomanyi Egyetem, I. Noi Klinika (igazgato: Horn, Bela, dr.).

1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4







His Determination of ribolistin in food. I Kevel. I Klavel F Stinek Feloreris Ipor Vol. 9 1955. The sample mixed with 0.1 8 hydrochloric sold and hot water was housed for 90 to 120 minutes con a boiling water both. Take abestage, desided in welsim mediate section identifier solution, was added subsequently to the extract obtained and it was kept in a thermostat at 40°C for 2 to 16 hours. The couled extract was centrifinged and then clarified by means of lossic frad acetate. Excess lead salt was precipitated by the addition of	
The sample mixed with 0.1.8 hydrochloric sold and had water was healed for 50.1.20 minutes on a boiling water toth Taka disstance of solved in welling mater toth Taka disstance of solved in welling material inhibitor solution, was added an becquently to the extract oldained and it was kept in a thermostat at 40°C for 2 to 16 hours. The could extract was centrifiged and then clarified by means of lastic lead acetate. Excess had salt was precipitated by the addition of	
olibasic scalium phosphate and subsequently centringed. The riboflavia contained in this solution was adsorbed on activated fuller's earth and after thorough washing was cluted by means of warm (40 to 500 U) 100%, agains a sections solution. The cluste was concentrated transferred into a Huystowky cell and was polar graphically measured at 2 volts overall potential by using a stream of ultregen and a dropping mercury electrode. Fig. 0.57 V. A new abilition method was developed for the evaluation of the polarographic data.	
	Name of the Assessment of the State of the S
	:
	į.

KISZEL, JOZEFHE

HUNGARY/Physical Chemistry - Electrochemistry.

B-12

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 20786

Author

: Fal Spanyaa, Janosne Kevei, Jozefne Kiszel.

Inst

Title

: On the Methods of Polarographic Result Evaluation.

Orig Pub

: Elelm. ipar, 1955, 9, No 11, 326-332.

Abstract

: A method of polarographic determination of concentration by polarographing solutions with the addition of the same substance in known concentrations was developed. It was established that the best results were obtained, if the added solutions had been also polarographed additionally. The possibility of determination of very low substance

concentrations is shown.

Card 1/1

KISZEL, Jozsefne

CIA-RDP86-00513RQ00722910015-4 **APPROVED FOR RELEASE: 09/17/2001**

HUNUARY/Chemical Technology - Chemical Products and Their

Application. Food Industry

Abs Jour

: Referat Zhur - Khimiya, No 4, 1957, 13833

Author

: Kevei Janosne, Kiszel Jozsefne, Simek Forencee

Title

: Determination of Thiamine in Food Products

Orig Pub

: Tiamin meghatarozasa elekniszerekben. Elekn. ipar, 1955, 9, No 12, 370-374 (Hungarian; Russian and English surra-

ries)

Abstract

: A sample of the product (40-100 g) is extracted for 90 minutes with a mixture of 50-100 ml 800 alcohol and 10-40 ml 0.1 N HCl. To the extract are added 50 ml of a solution of takadiastase (0.25-1 g) in Na-acetate buffer of pH 4.5, and the mixture is maintained for 2 hours at 400. The extract is clarified with a solution containing 300 g (CH3COO)2Fb and 100 g PbO per 1 liter water, excess lead is precipitated with a saturated solution of Na_HPO4. The thinnine of the extract is adsorbed on

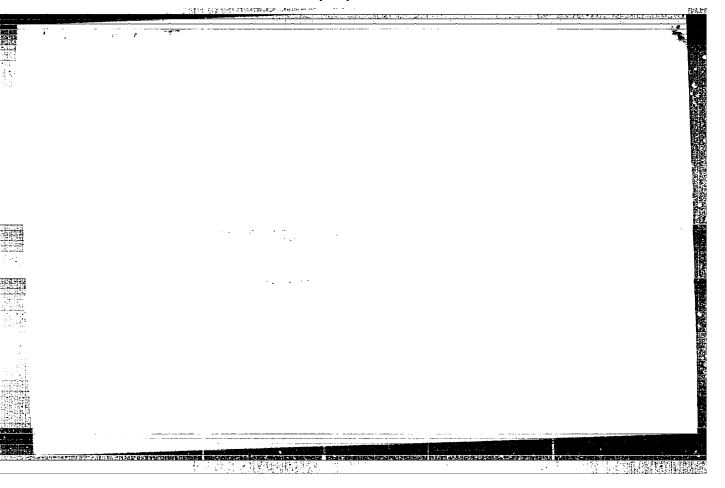
Card 1/2

- 396 -

KISZEL, J.

KISZEL, J. Determination of capsaicin content. p. 52. Vol. 10. no. 2, Feb. 1956. Budapest, Hungary.

SOURCE: Bast European Accessions List (EFAL) Vol. 6, No. 4--April 1957



BALLA, Perenc; KISZEL, Jossefne

Preserved foodstuffs rich in C-vitamin in the service of fulfilling prospective alimentation norms; recent experiments of preserving the 0-vilumin content of canned foods. Elelm iper 16 no.4:107-115 Ap '62.

1. KGST Konny- es Elelmisseripari Titkarsaga, Praga (for Halla). 2. Konserv- es Paprikaipari Kutatointeset (for Kissel).

BALLA, Ferenc; KISZEL, Jossefne, Dr.

Decomposition of vitamin C and the prevention of it during the production of foodstuffs with special reference to the new methods of preservation.Pt.3. Elelm ipar 14 no.4:100-107 Ap 160.

1. Konzerv- es Paprikaipari Kutatointeset.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910015-4"

KARDOS, Erno; KISZEL, Jossefne; GELLERT, Katalin

Some questions relating to the production technology of cendensed paprika puree. Kenserv paprika no.4:112-116 J1-Ag *62.

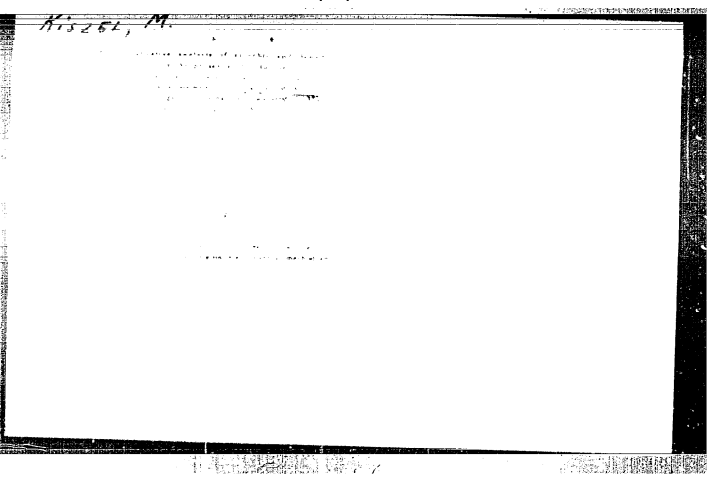
1. Konserv- es Paprikaipari Kutato Inteset

KISZEL, Jossefne; SANDOR, Zoltanne

Fiber centent of fruit juices. Kenserv paprika no.4:135 J1-Ag 162.

1. Konzerv- es Paprikaipari Kutate Inteset.

KISZEL, Jozsefne, dr.; HAVAS, Endrene; GELLERT, Katalin Investigation of factors affecting green peas and the separation of starch. Konserv paprika no.1:12-22 Ja-F '63. 1. Konserv- es Paprikaipari Kutato Inteset.

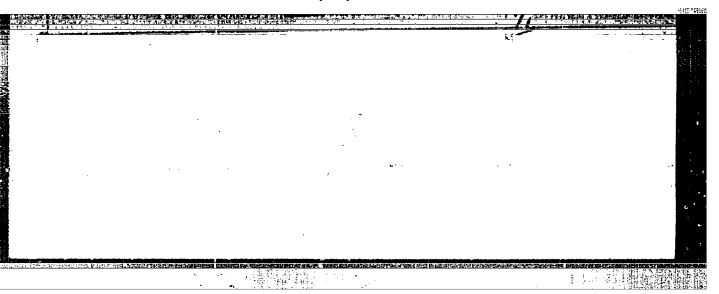


· — —	The transfer of section of the secti	1. 在中国中国 1. 加州中国中国的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际的国际
Kiszel, M.		•
	/15 Polarographic determination of riboflavin and thiamine in food. (in English) 1! Kevel, M. Kingel, 11. Sinek. Acta Chimica Academia 57/7/7/7/1998 Hunguricae. Vol. 6, 1953, No. 3-4, pp. 345-363, M. 15 tigs., 5 tabs.	3
· · ·	The polatographic method elaborated for the de- trimination of riboflavin and thinnine in fixed is based on the observation that both compounds reflice on the dripping mercury electrode. The current-voltage curves lest suited for quantitative determination are obtained by employing a phosphate buffer solution of pH 7.6 in the case of riboflavin and an accetate buffer solution of pH 6.2 for thinnine. Prior to the polarographic determination the vitamins are extracted from the lovel	
i	by means of an aqueous or ethanolic hydrochloric acid solution. The extract thus obtained is purified and concentrated by adsorption and elution processes Ribediavints completely adsorbed on potassium-activated fuller's earth and may be removed from the adsorbent with an 80% aqueous warm acetone solution. For the adsorption of thiamine a charcoal preparation obtained by steam and potassium chloride activation of the latter proved to be the most efficient. The thiamine is cluted from this substance with a wilution of ethanolic hydro-	
	cl loric acid in about a 90% yield. The illectation of riboflavin and thiomine, bound in the form of phosphoric acid esters, by taka-diastase does not interfere with the palarographic determination.	
	그는 병에 불발활동식 이 그리고	

KISTEL, M.; KEVEI, E.; SPANYAR, P.

A method for the separation and polarographic determination of substance of biological activity present in foods in minute concentrations. In German. p. 295. (Acta Chimica, Vol. 9, No. 1/4, 1956, Budabest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.



BALLA, Ferenc, dr. (Praha-Kro, Jeremenkova 1052); KISZEL, M. (Mrs) (Budapest II Herman Otto ut 15)

Decomposition of vitamin C and inhibition of its decomposition in the preparation of foodstuffs. III. Effect of ionizing radiation on the content of vitamin C in foods. Acta chimica Hung 24 no.4:437-450 (EBAI 10:4) 460.

1. Research Institut of Preserving and Paprika Industry, Budapest. (Decomposition) (Food) (Gamma rays) (Ascorbic acid) (Ultraviolet rays)

Klazely, E.

"The ore-dressing plant in Gyongyosoroszi." p. 494. (Termeszet es Technika, Vol. 112, no. 8, Aug 53, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 2 Library of Congress Feb 54 Uncl

KISZELY, Gyula

The Diosgyor conference of the Hungarian-Csechoslovak Hixed Committee of Historians. Koh lap 95 no.8:376-381 Ag 162.

KISZELY, Gyorgy, dr.

"Biologists Days" at Tihany. Biol kozl 6 no.2:167-168 159.

1. "Biologiai Kozlemenyek" szerkezzto bizottsagi tagja.